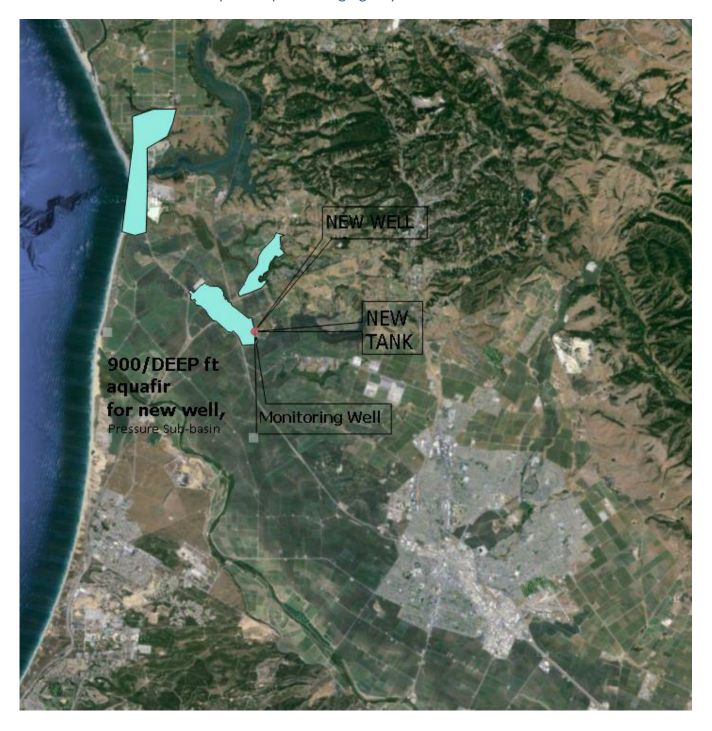
9. CASGEM Compliance

The Castroville Water Supply and Water Conservation Project overlies the 180/400 Foot Aquifer in the Pressure sub-basin of the Salinas Valley Groundwater Basin. Map #1 below shows the community of Castroville in relation to the different sub-basins of the Salinas Valley Groundwater Basin. The Pressure sub-basin has been designated a high priority basin by the CASGEM Program. The designated monitoring entity for the Salinas Valley Groundwater Basin is the Monterey County Water Resources Agency (MCWRA). The MCWRA has fulfilled all requirements of the CASGEM program and is considered to be CASGEM compliant.

The implementing agency for the Castroville Water Supply and Water Conservation Project is the Castroville Community Services District (CCSD). The project location and implementing agency's service area boundaries are shown on Map #2 below (note that the "Deep Aquifer" is sometimes referred to as the "900 Foot Aquifer" of the Salinas Valley Groundwater Basin, as indicated on the map). The GIS shapefile of this map is attached separately, as Att1_2015IRWM_Eligible_11of11. Note that only the community of Castroville receives water service from CCSD; CCSD provides other municipal services (excluding water service) to the communities of Moss Landing and Moro Cojo, and these service boundaries are shown on the map; however, since CCSD does not provide water to these other communities, they are not included in the project area.

Moss Landing Castroville EAST SIDE **PRESSURE** Salinas Chualar Gonzales FOREBAY Soledad Greenfield ARROYO SECO Monterey County King City **UPPER VALLEY** Pacific Ocean Hydrologic Subareas within Agency Zone 2C Legend **SUBAREA** Pressure Zone 2C Monterey County East Side Water Resources Agency O City Note: The scale and configuration of all information shown hereof are approximate and are not to be used as a guide for survey or design work. ☐ Forebay Water Body Upper Valley Arroyo Seco Map Date: September 19, 2012

CASGEM Map #1: Project Location (Castroville) in Relation to Groundwater Basins



CASGEM Map #2: Implementing Agency's Service Area Boundaries